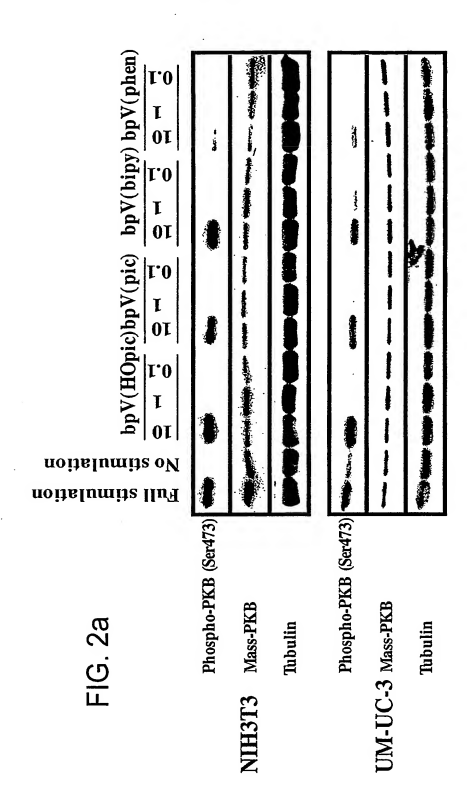
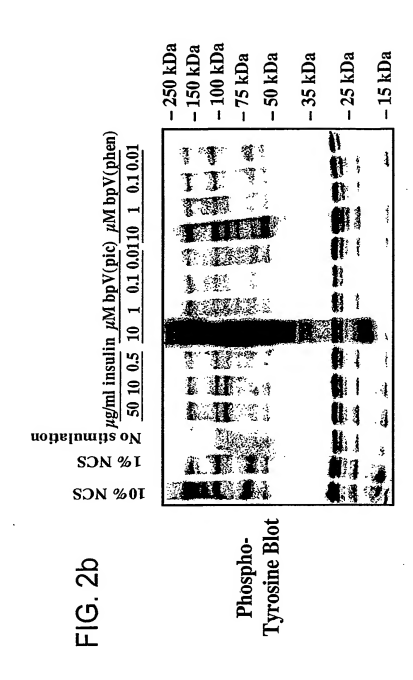
FIG. 1 IC₅₀ values

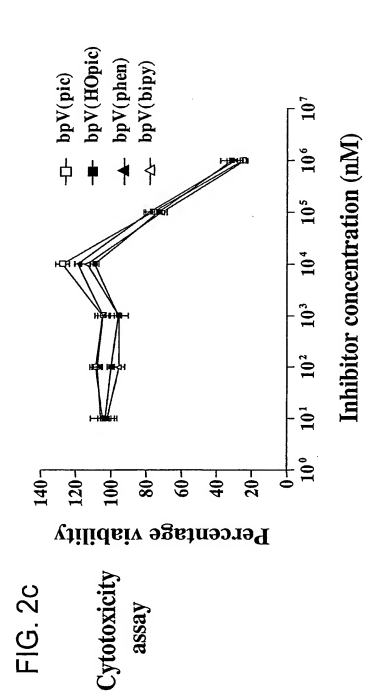
| | Aromatic bpVs | | Polar bpVs | |
|-----------|---------------|----------|------------|----------|
| inhibitor | bpV | bpV | bpV | bpV |
| enzyme | (bipy) | (phen) | (H©pic) | (pic) |
| РТР-β | 60.3 nM | 343 nM | 4.9 μM | 12.7 μM |
| | +/- 9.6 | +/- 88.5 | +/- 0.9 | +/- 3.2 |
| PTP-1B | 164 nM | 920 nM | 25.3 μM | 61 μM |
| | +/- 22.6 | +/- 45.2 | +/- 2.9 | +/- 10.5 |
| PTEN | 18 nM | 38 nM | 14 nM | 31 nM |
| | +/- 0.8 | +/- 2.4 | +/- 2.3 | +/- 1.7 |



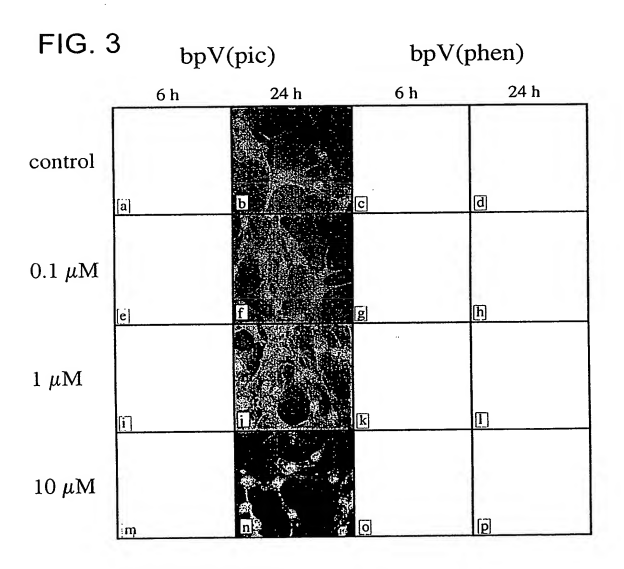
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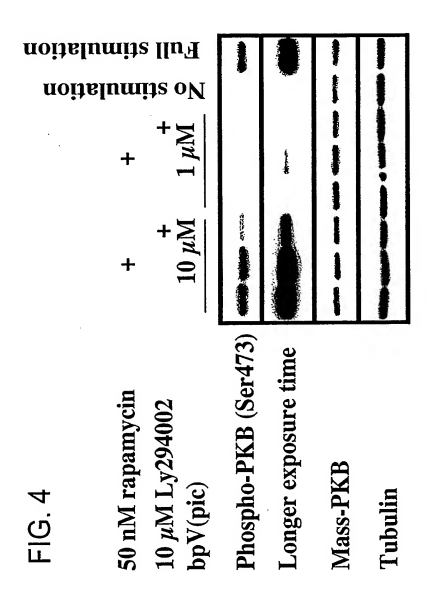


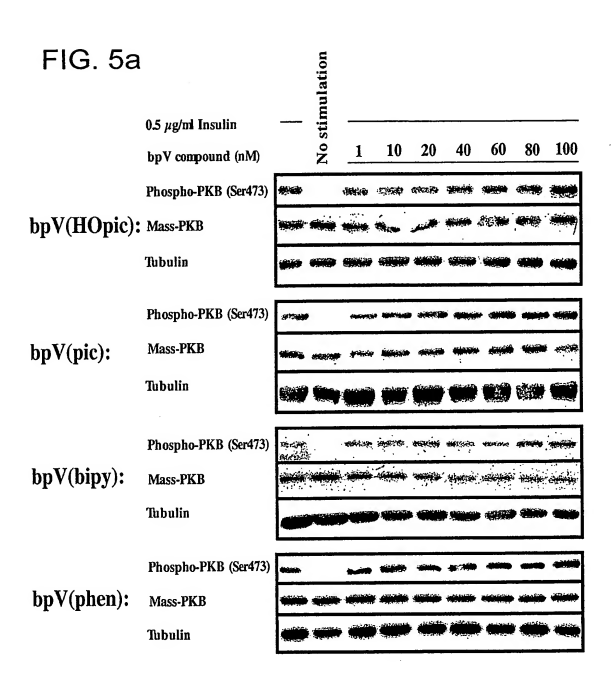
BEST AVAILABLE COPY

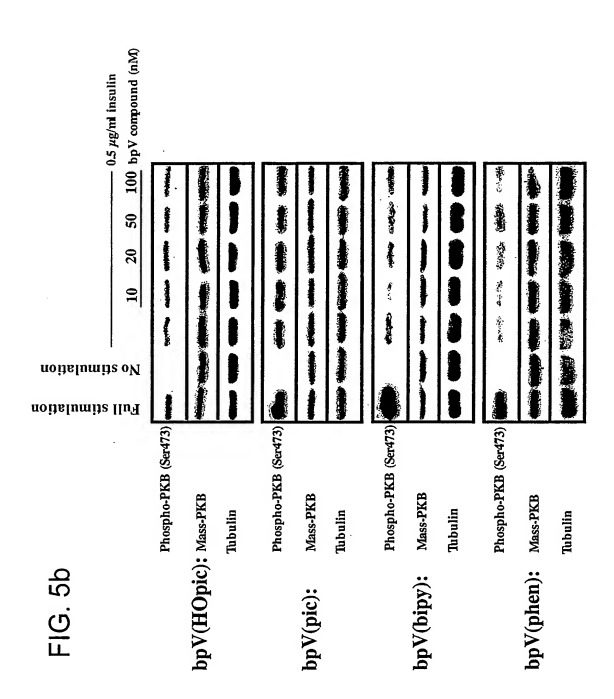


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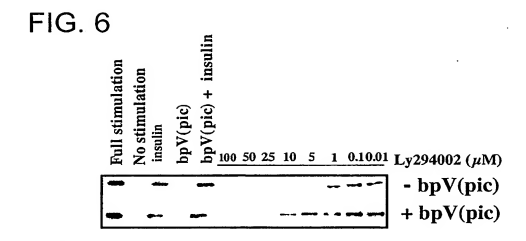


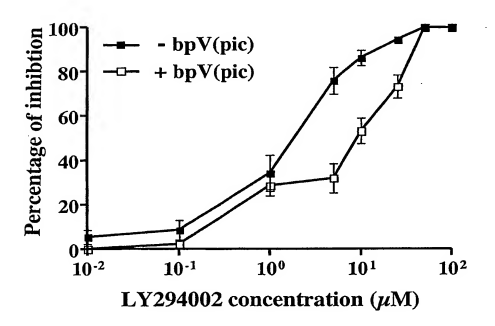






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low nanomolar aromatic inhibitors high μ molar nanomolar μ molar μ molar μ molar μ molar phosphorylation high nanomolar phosphorylation low nanomolar polar inhibitors high µmolar nanomolar stimulates μ molar μ molar inhibits μ molar in vivo in vitro actin pTyr Ly294002 (pTyr) in vitro inhibitor class rapamycin (PKB) pSer473(PKB) Inhibitor sensitivity PTEN inhibition Insulin mimetic PTP inhibition Cytotoxicity property

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